

MANUAL INTERPRETATION







model PM-84

Stereo Pre Main Amplifier

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by telex. In both cases, MARANTZ part number has to be specified. If you order by mail, fulfil MARANTZ order forms.

> MARANTZ S.A. **EUROPEAN PARTS DEPARTMENT** 2, Avenue Léopold III B-7120 PERONNES-lez-BINCHE **BELGIUM** TWX: 57589 SEPLT B

SUPERSCOPE NATIONAL PARTS DEPARTMENT

20525 Nordhoff Street Chatsworth, California 91311 Phone: 1-800-423-5108 Phone: 1-213-998-9333

The following information must be supplied to eliminate delays in processing your order:

- 1. Complete address
- 2. Complete part numbers and quantities required
- 3. Description of parts
- 4. Model number for which part is required
- 5. Way of shipment
- 6. Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

PARTS ORDERING:

Parts may be ordered from the following addresses:

NA A	D	۸	N	T7	c	۸	

European Parts Department 2. Avenue Léopold III B-7120 Péronnes-lez-Binche Belgium

MARANTZ S.A.

326 Avenue Louise Bte 32 1050 Bruxelles Belgium

Unit 15/16 Saxon Way Industrial Estate Moor Lane Harmondsworth UB7 OLW Great Britain

EUROPE MARANTZ AUDIO U.K. LTD

25 Franz Lisztgasse 2380 Perchtoldsdorf Austria

MARANTZ BELGIUM

45 Rue Auguste Van Zande 1080 Brussels Belgium

MARANTZ DENMARK

Bregnerødvej 132b 3460 Birkerød Denmark

MARANTZ FRANCE

4 Rue Bernard Palissy 92600 Asnières France

MARANTZ GERMANY

G.M.B.H. Max Planckstrasse 22 6072 Dreieich 1 Germany

MARANTZ ITALIANA S.p.A.

MARANTZ AUSTRIA Ge.M.B.H.

Via Monte Napoleone 10 20121 Milano

MARANTZ NEDERLAND B.V.

Wagenmackersweg 3 3449 H.V. Woerden Netherlands

MARANTZ SVENSKA A.B.

Svartviksvägen 56 Träneberg Bromma Sweden

AUSTRALIA

MARANTZ AUSTRALIA PTY 19 Chard Road Brookvale, NSW 2100 Australia

U.S.A.

MARANTZ COMPANY, INC. National Service Dept. P.O. Box 577 Chatsworth, CA 91311

JAPAN

MARANTZ JAPAN, INC. 35-1, 7-chome, Sagamiono Sagamihara-shi, Kanagawa

All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

> In case of difficulties, do not hesitate to contact the Technical Department at abovementioned address.

NOTE-FOR U.S.A. ONLY

Parts for your MARANTZ stereo are generally available within 72 hours throughout the nation via a toll-free line to our National Parts Depot in California. The sales professionals who take your call immediately refer to their own desk top computer terminal and can quickly determine the availability and price information you require. If, for some reason, your order should exceed our available stock, we usually can instantly provide an alternate replacement part or current delivery information. When the order is placed and confirmed, the computer simultaneously generates "hard copy" orders at the distribution center. As hard copies come directly from the computer to the national parts depot, your requested stock is assembled and prepared for shipment and placed on the first available carrier for delivery to you.

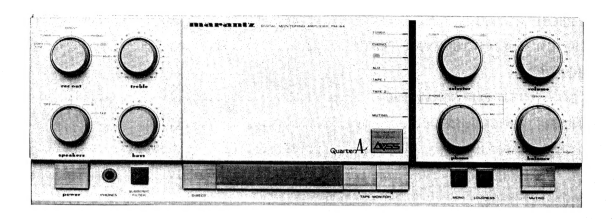
Phone orders will eliminate mail delays, and we encourage the use of this method. If you order by mail, use MARANTZ parts order forms which are available from SUPERSCOPE NATIONAL PARTS DEPARTMENT.



TABLE OF CONTENTS

SEC	LION	PA	GE										
INT	RODU	CTION	2										
1.	sнос	K, FIRE HAZARD SERVICE TEST:	2										
2.	P.W. B	P.W. BOARDS											
3.	TEST	TEST EQUIPMENT FOR SERVICING 3											
4.	ALIGNMENT PROCEDURES 3												
	4.1 Idling Adjustment												
	4.2	OC Offset Adjustment	3										
5.	ADJU	STMENT POINT	3										
6.	BLOC	K DIAGRAM	4										
7.	VOLT	TAGE CONVERSION	4										
8.	SCHE	MATIC DIAGRAM AND COMPONENT LOCATIONS	5										
	8.1	Phono Amp (P400) Schematic Diagram and Component Locations	5										
	8.2	Voltage Amp (P700) Schematic Diagram and Component Locations	6										
	8.3	Main Amp (P701) Schematic Diagram and Component Locations	7										
	8.4	Volume (PG00) Schematic Diagram and Component Locations	7										
	8.5	Tone Volume (PE01) Schematic Diagram and Component Locations	7										
	8.6	Tone (PE00) Schematic Diagram and Component Locations	9										
	8.7	Filter (PH00) Schematic Diagram and Component Locations	9										
	8.8	Fuse (PP00) Schematic Diagram and Component Locations	10										
	8.9	Switch (PS00) Schematic Diagram and Component Locations	10										
	8.10	Bias (P702) Schematic Diagram and Component Locations	10										
	8.11	Bias (P703) Schematic Diagram and Component Locations	11										
	8.12	Speaker Switch (ST00) Schematic Diagram and Component Locations	11										
	8.13	Headphone Jack (PW00) Schematic Diagram and Component Locations	11										
	8.14	Function LED (PY00) Schematic Diagram and Component Locations	11										
	8.15	Speaker Terminal (PT50) Schematic Diagram and Component Locations	11										
9.	EXPL	LODED VIEW AND PARTS LIST	. 12										
10.	ELEC	CTRICAL PARTS LIST	. 17										
11.	TECH	HNICAL SPECIFICATIONS	. 24										
12.	SCHEMATIC DIAGRAM												

MODEL PM-84 STEREO PRE MAIN AMPLIFIER



INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz Model PM-84 Stereo Pre Main Amplifier.

Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishis complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

1. SHOCK, FIRE HAZARD SERVICE TEST:

CAUTION: After servicing this appliance and prior to returning to castomer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit be repaired or corrected before AC power is applied, and verified before return to user/customer.

Ref. UL standard NO. 1270. Para. 66. 3. D (Mandatory Test after servicing Electrical Appliances, effective 7-1-83).

2. P.W. BOARDS

As can be seen from the circuit diagram, the chassis of Model PM-84 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

	1.	Phono Amp	mounted	on	P.W.	Board	P400
:	2.	Voltage Amp	mounted	on	P.W.	Board	P700
:	3	Main Amp	mounted	on	P.W.	Board	P701
	4.	Bias TR	mounted	on	P.W.	Board	P702
	5.	Bias TR	mounted	on	P.W.	Board	P703
. 1	6.	Tone	mounted	on	P.W.	Board	PE00
		Tone Volume					
		Volume					
		Filter					
		Fuse					
		Switch					
		Speaker Switch					
		Speaker Terminal					
		Headphone Jack					
		Function LED					

3. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model PM-84 Stereo Pre Main Amplifier.

ltem	Use			
AM Signal Generator	Signal source for AM alignment			
Test Loop	Use with AM Signal Generator			
FM Signal Generator MPX Signal Generator	Signal source for FM alignment Stereo separation alignment and trouble shooting			
Distortion Analyzer Audio Oscillator AC VTVM	Distortion measurements Sinewave and squarewave signal source Voltage measurements (AC)			
Oscilloscope	Waveform analysis and trouble shooting			
Frequency Counter	MPX Oscillator adjustment (VCO)			
Circuit Tester	Trouble shooting			
DC VTVM	Voltage measurements (DC)			
AC Wattmeter	Monitors primary power to tuner			
Line Voltmeter	Monitors potential of primary power to tuner			
Variable Autotransformer	Adjusts level of primary power to tuner			
DC Didital Voltmeter	Adjust the DC offset of main amplifier output. Adjust the center meter of FM tuner.			

4. ALIGNMENT PROCEDURES

4.1 Idling Adjustment

- 1. Set the speaker terminal load in open condition.
- 2. Connect a digital voltmeter between TP-1 and TP-2 and short-circuit TP-5 to ground.
- Adjust R733 so that the output of the digital voltmeter becomes 15mV. (Class AB)
- Disconnect TP-5 from ground and adjust R729 so that the digital voltmeter output becomes 270mV. (Class A LOW)
- Short-circuit TP-5 and TP-6 and adjust R725 so that the digital voltmeter output becomes 700mV. (Class A HIGH)
- 6. In the same manner, insert a digital voltmeter between TP-3 and TP-4 and adjust R734 (Class AB), R730 (Class A LOW) and R726 (Class A HIGH) using TP-5, TP-6.

Note: Please carry out adjustments in the order Class AB, then Class A LOW, and finally Class A HIGH.

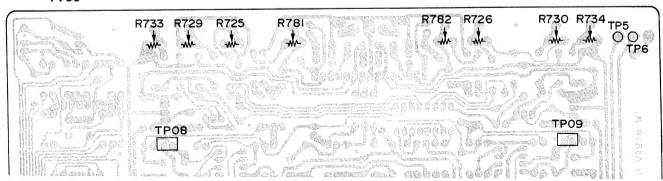
4.2 DC Offset Adjustment

- 1. Set the speaker terminal load in open condition.
- 2. Connect a digital voltmeter to J604-2 and apply 1k ohm across both terminals of TP-8.
- 3. Adjust R781 so that the output of the digital voltmeter becomes 0V.
- 4. In the same manner, adjust JP604-1 using TP-8 and R782.

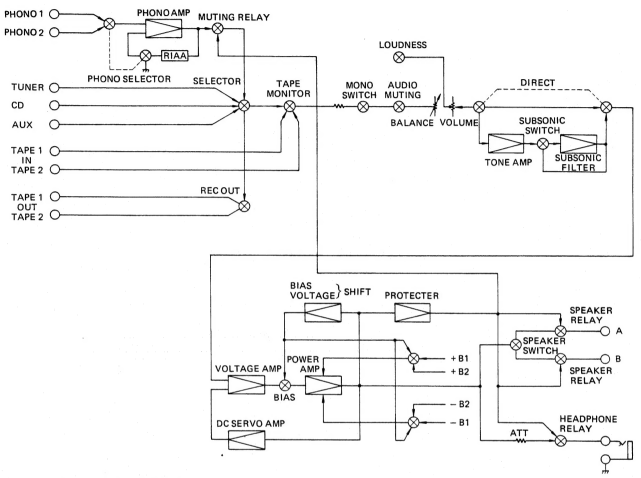
Note: After adjustment, please be sure to disconnect the 1k ohm resistor.

5. ADJUSTMENT POINT

P700



6. BLOCK DIAGRAM



7. VOLTAGE CONVERSION

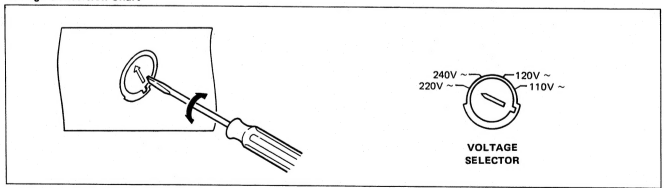
• EUROPEAN MODEL ONLY

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

CAUTION

DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

Voltage Conversion Chart

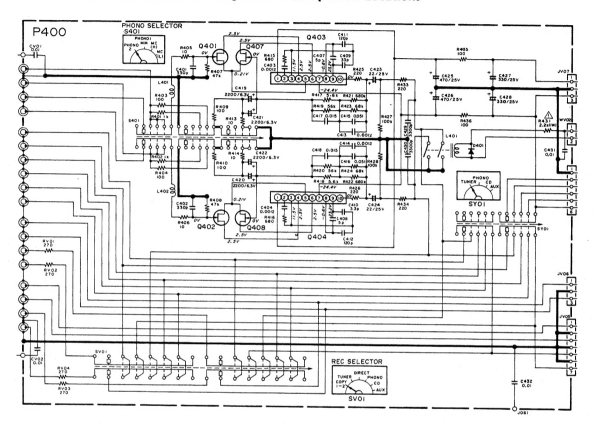


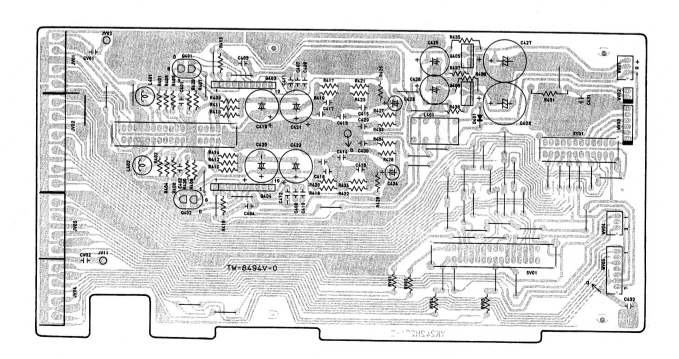
Note on safety:

Symbol Δ Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol Δ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

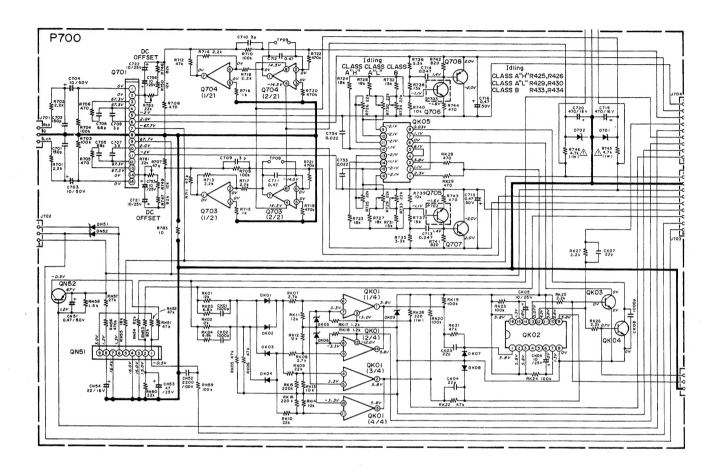
8. SCHEMATIC DIAGRAM AND COMPONENT LOCATIONS

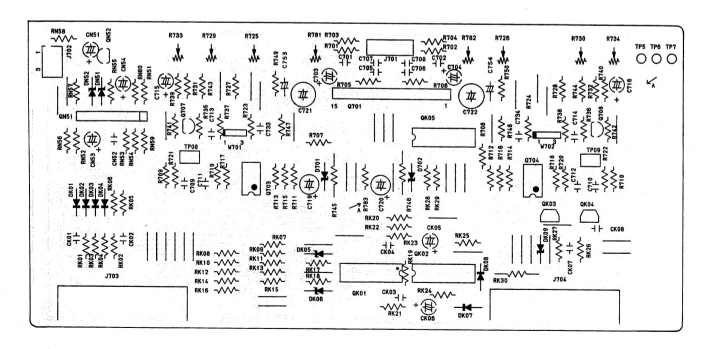
8. 1. Phono Amp (P400) Schematic Diagram and Component Locations



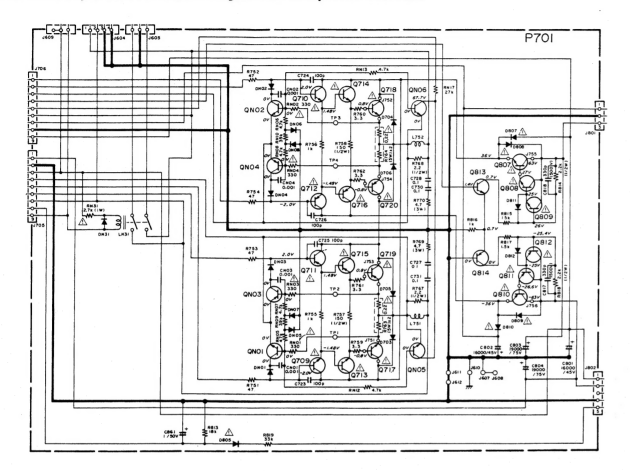


8. 2. Voltage Amp (P700) Schematic Diagram and Component Locations

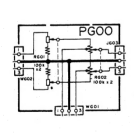


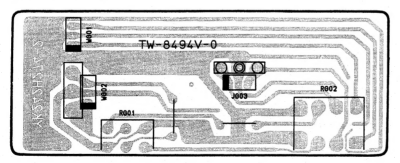


8. 3. Main Amp (P701) Schematic Diagram and Component Locations

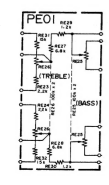


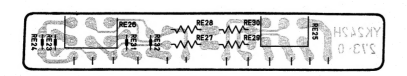
8. 4. Volume (PG00) Schematic Diagram and Component Locations

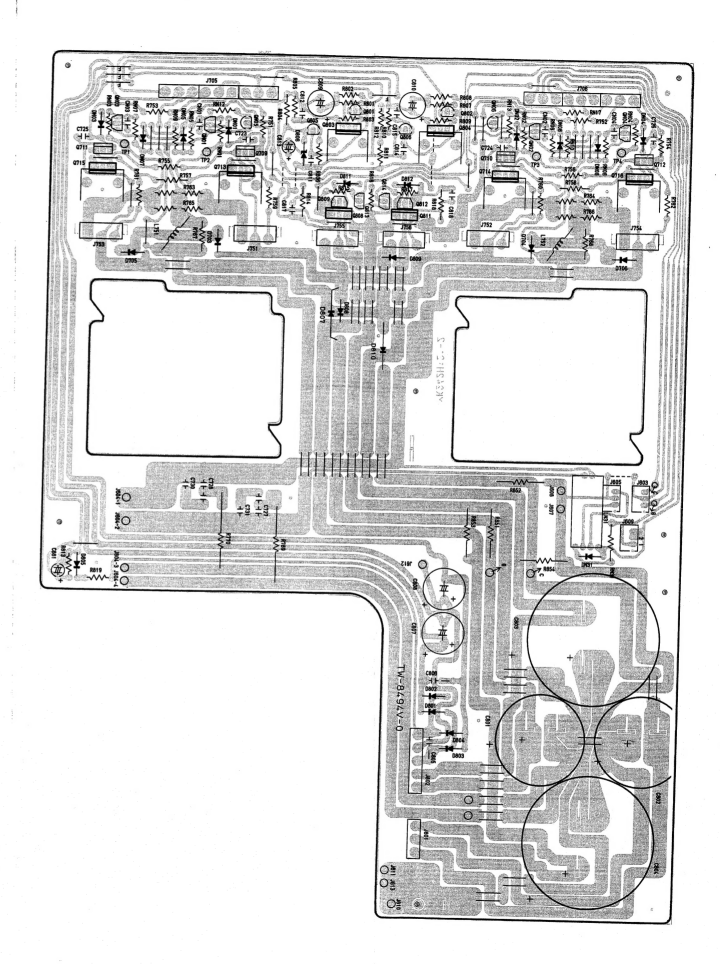




8. 5. Tone Volume (PE01) Schematic Diagram and Component Locations

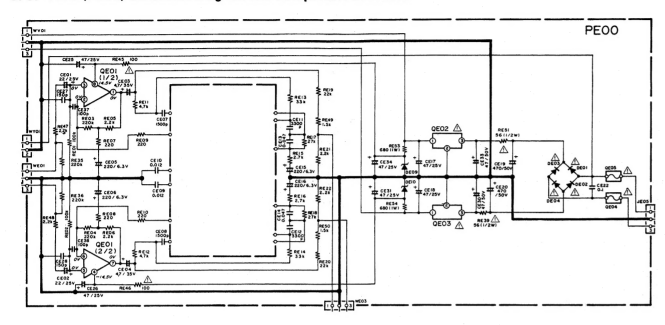


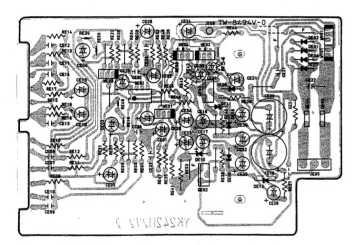




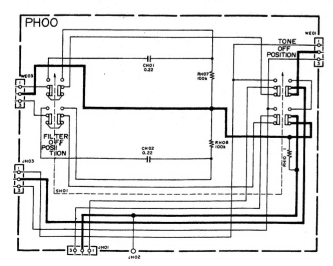
7

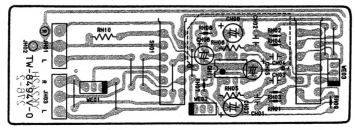
8. 6. Tone (PE00) Schematic Diagram and Component Locations



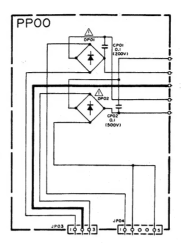


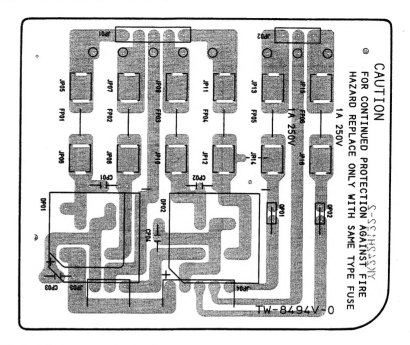
8. 7. Filter (PH00) Schematic Diagram and Component Locations



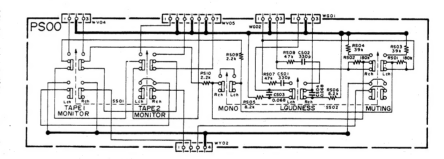


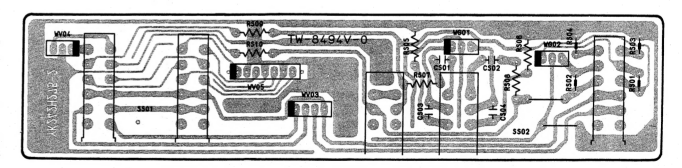
8. 8. Fuse (PP00) Schematic Diagram and Component Locations





8. 9. Switch (PS00) Schematic Diagram and Component Locations





8. 10. Bias (P702) Schematic Diagram and Component Locations



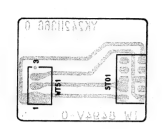


8. 11. Bias (P703) Schematic Diagram and Component Locations





8. 12. Speaker Switch (ST00) Schematic Diagram and 8.-14. Function LED (PY00) Schematic **Component Locations**



8. 13. Headphone Jack (PW00) Schematic **Diagram and Component Locations**

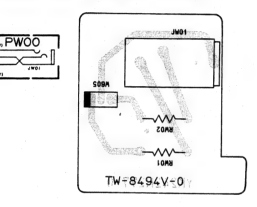
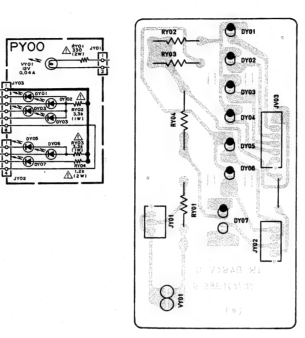
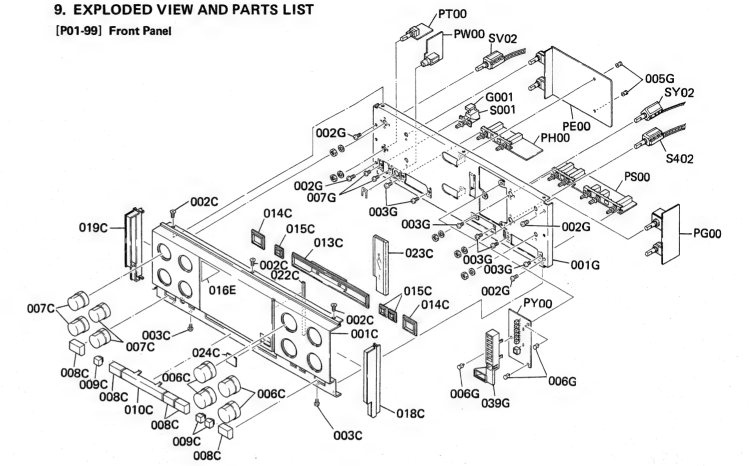


Diagram and Component Locations



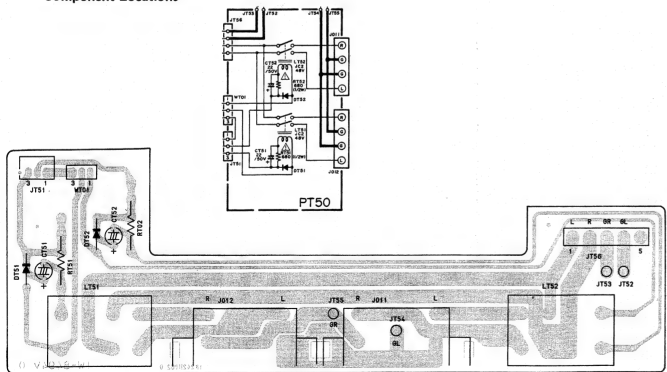


• (U): for U.S.A. • (N): for Europe • (A): for Australia • (P): for PX

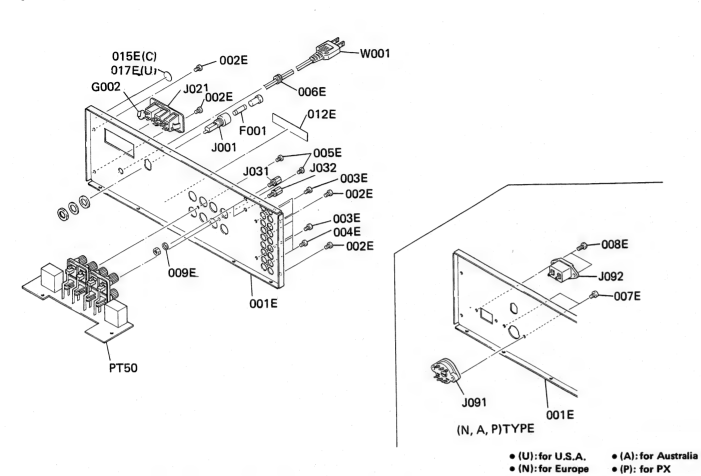
_					
QTY				PARTNO	DESCRIPTION
U	N	Α	P	PART NO.	DESCRIPTION
1	1	1	1	242H248400	Front Panel Assembly (Gold)
1	1	1	1	242H248010	Front Panel
	١.	1			Stud
1	1	1	1	242H259010	Bushing Direct/Tape / Monitor
2	2	2	2	242H259020	Bushing Power/Muting
3	3	3	3	242H259030	Bushing Subsonic/Mono/ Loudness
1	1	1	1	242H067010	Cap Right
1	1	1	1	242H067020	Cap Left
1	1	1	1	242H151010	Introducer
1	1	1	1	242H158010	Window
1	1	1	1	242H151020	Introducer
3	3	3	3	51500308Z0	B.H. Tapped Screw B3 x 8
	-			51280308Z0	B.H. Tapped Screw B3 x 8
	ι.				Knob (Gold)
					Knob (Gold)
1 - 1					Button (Gold)
3	3	3	3	242H270020	Button (Gold)
	1 1 1 2 3 1 1 1 1 1	U N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U N A 1 5 5 5 5	U N A P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2	U N A P 1 1 1 1 1 242H248400 1 1 1 1 1 242H248010 1 1 1 1 1 242H13010 1 1 1 1 1 242H259010 2 2 2 2 2 242H259020 3 3 3 3 3 242H259030 1 1 1 1 1 242H067010 1 1 1 1 1 242H067020 1 1 1 1 1 242H151010 1 1 1 1 1 242H151010 1 1 1 1 1 242H151020 3 3 3 3 51500308Z0 2 2 2 2 51280308Z0 4 4 4 4 4 242H154010 4 4 4 4 242H154010 4 4 4 4 4 242H154020 5 5 5 5 5 242H270010

REF.	Q'TY			PART NO.	DECODIDATION	
DESIG.	U	N	A	Р	PART NO.	DESCRIPTION
016E	1				105H861010	Label 3 Year ESC
001G	1	1	1	1	242H105010	Chassis Front
002G	4	4	4	4	51280308B0	B.H. Tapped Screw B3 x 8
003G	6	6	6	6	51100306A9	B.H.M. Screw B3 x 8
005G	2	2	2	2	2276005050	Clamper
006G	3	3	3	3	2276005050	Clamper
007G	2	2	2	2	51100306Z9	B.H.M. Screw B3 x 8
039G	1	1	1	1	242H051010	L.E.D. Guide
 G 001	1	1	1	1	DK18103840	Ceramic
						0.01µF Spark Killer
 ∆\$001	1	1	1	1	SP01010820	Push Switch Power
						*

8. 15. Speaker Terminal (PT50) Schematic Diagram and **Component Locations**



[P02-99] Rear Panel



REF.		Q'TY		Q'TY PART NO			DADTNO	DECODIDETION
DESIG.	UN		N A		PART NO.	DESCRIPTION		
001E	1				242H250040	Rear Panel		
001E		1	1		242H250020	Rear Panel		
001E	1			1	242H250030	Rear Panel		
002E	4	4	4	4	51280308U0	B.H. Tapped Screw B3 x 8		
003E	2	2	2	2	51280308U0	B.H. Tapped Screw B3 x 8		
004E	5	5	5	5	51280308U0	B.H. Tapped Screw B3 x 8		
005E	2	2	2	2	51280308U0	B.H. Tapped Screw B3 x 8		
006E	1			1	1455259090	Bushing, AC Cord		
007E		2	2	2	51280308U0	B.H. Tapped Screw B3 x 8		
008E		2	2		51280308U0	B.H. Tapped Screw B3 x 8		
009E	2	2	2	2	54060400R0	Lug, Ground		
012E	1	-	-	=	2112265010	Indicator, Serial No.		
012E	· ·	1	1	1	2112265110	Indicator, Serial No.		
015E	1	١.			2457861040	Label, CSA		
017E	1		ľ		9511101070	Label, UL		
0172	•				3311101070	Laber, GE		

REF.		Q"	TY		DARTNO		
DESIG.	U	N	A	P	PART NO.	DESCRIPTION	
 △ F 0 0 1	1				FS10800500	Fuse 8A	
 ∆F001		1	1		FS10400800	Fuse 4A	
△ F001				1	FS10400700	Fuse 4A	
 ∆J001	1				YJ08000300	Jack, Fuse Holder	
∆J001		1	1	1	YJ08000290	Jack, Fuse Holder	
 ∆J021	1	-		1	YJ04001100	Jack, AC Outlet	
J092		1	1	1	YP04000610	AC Inlet	
J031	1	1	1	1	YT01010050	Terminal, Ground	
J032	1	1	1	1	YT01010050	Terminal, Ground	
∆ J091		1	1	1	BY05080050	Voltage selector	
∆W001	1				YC02000160	A.C. Power Cord	
∆W001				1	YC02400180	A.C. Power Cord	
				-			
-							
-							

[P03-99] Lid and General Parts 016D 002D -@ 010L -010D 010L 001L 004L 009L 002D 002D 002G **B** 004L 031G 029G 028G 032G 013D 015D 002L 003F © L001 001D 002D 030G 028G 029G -P700 016G 7034G 017G P701 © 021G 034G -020G 015G 037G 014G 037G 033G € 011G 026G P400 026G 011G 010G 003D 009G 008G 003C B 009G 006D -004D 004D 006D 007D -003C 005D 007D 004D 005D 005D -003C 012D(N, A) 013D(U) 005D -

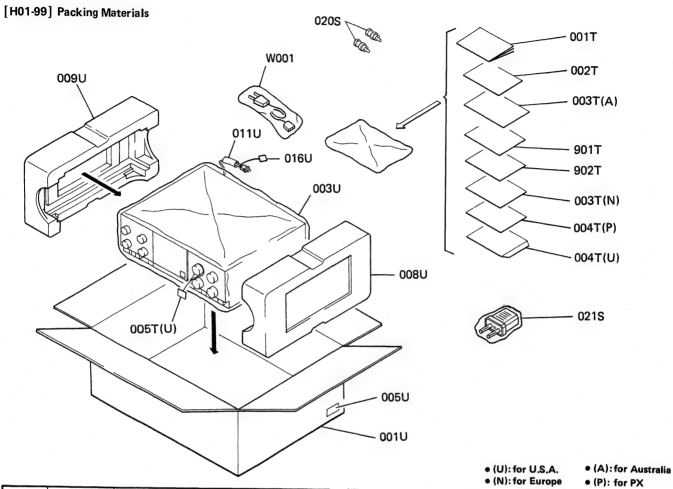
13

• (U):for U.S.A. • (N):for Europe

• (A): for Australia • (P): for PX

REF.		Q"	ΤY		DARTOG		REF.
DESIG.	U	N	Α	P	PART NO.	DESCRIPTION	DESIG
							<u> </u>
003C	3	3	3	3	51280308BO	B.H. Tapped Screw B3 x 8	022G
							0266
001D	1	1	1	1	242H257040	Top Cover (Gold)	027G
002D	8	8	8	8	51260408U0	B.T. Screw B4 x 8	028G
003D	1	1	1	1	242H257020	Bottom Cover	029G
004D	7	7	7	7	51280308B0	B.H. Tapped Screw B3 x 8	030G
005D	6	6	6	6	51280308B0	B.H. Tapped Screw B3 x 8	031G
006D	4	4	4	4	2759057010	Leg	032G
007D	4	4	4	4	51280410B0	B.H. Tapped Screw B4 x 10	033G
009D	1	1	1	1	222H861020	Label	034G
010D	1 .	4	4	4	2965118010	Spacer	
011D	1	1	1	1	2911861140	Label	037G
012D	1	1	1	1	2911861110	Label	001L
013D	2	1			117H861010	Label UL	002L
015D		2	2	2	242H118010	Spacer	003L
016D	2	2	2	2	51280308Z0	B.H. Tapped Screw B3 x 8	004L
							005L
001F	1	1	1	1	221H160010	Bracket	225
002F	1	'	1	1	221H067010	Сар	008L
008G	1	1	1	1	242H105020	Chassis (Right)	010L
009G	2	2	2	2	51280308Z0	B.H. Tapped Screw B3 x 8	013L
010G		2	2	2	51260308B0	B.T. Screw B3 x 8	
011G	-	2	2	2	2276000050	Clamper	014L
014G	1 .	1	1	1	242H105030	Chassis (Left)	
015G 016G	,	2	3	2	51280308Z0	B.H. Tapped Screw B3 x 8	△ L001
017G		1	1	1	51280408Z0 51280308Z0	B.H. Tapped Screw B4 x 8	△ L001
020G	- 1	1	i	li	242H105040	B.H. Tapped Screw B3 x 8 Chassis, Trans	
021G	- 1	6	6	6	51280408Z0	B.H. Tapped Screw B4 x 8	ı
		ľ	ľ	_	0120040020	B.H. Tapped Sciew B4 X 8	
							- }
			-				
			1				
l							
	.						
1							
1		1.					
			1		10 m		
		1					
1	1						
1							
1							
		1	1	1			
1							
1							
1		1		1			
		-		1			
1							
	1	1					
1							
1							
1							
1							
1							

REF.		Q"	ΓY					
DESIG.	U	N	Α	Р	PART NO.	DESCRIPTION		
022G	4	4	4	4	52040408A0	H. Head Bolt		
026G	2	2	2	2	242H104010	Retainer		
027G	1	1	1	1	242H104020	Retainer		
028G	4	4	4	4	51280308Z0	B.H. Tapped Screw B3 x 8		
029G	4	4	4	4	2276005050	Clamper		
030G	3	3	3	3	51260308Z0	B.T. Screw B3 x 8		
031G	3	3	3	3	51280308Z0	B.H. Tapped Screw B3 x 8		
032G	1	1	1	1	51260308Z0	B.T. Screw B3 x 8		
033G	1	1	1	1	242H109010	Shield		
034G	4	4	4	4	51280308Z0	B.H. Tapped Screw B3 x 8		
037G	2	2	2	2	3896101010	Support		
001L	1	1	1	1	242H267010	Heatsink		
002L	2	2	2	2	242H104030	Retainer		
003 L	6	6	6	6	51280308B0	B.H. Tapped Screw B3 x 8		
004L	6	6	6	6	51280308Z0	B.H. Tapped Screw B3 x 8		
005L	10	10	10	10	51780312Z0	Fin Neck B.T. Screw		
			-			B3 x 12		
008L	2	2	2	2	2231160040	Bracket		
009L	2	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8		
010L	2	2	2	2	51260308Z0	B.T. Screw B3 x 8		
013L	6	6	6	6	238H267010	Heatsink		
044	_		_					
014L	6	6	6	6	51100308A9	B.H.M. Screw B3 x 8		
∆ L001	1				TS60508140	Power Transformer		
∆ L001		1	1	1	TS60508130	Power Transformer		
		١.	ľ					
				1		-		
			1			_		
		1						
	1		1					
					•			
				١.				
					1	. *		
		1						
						1.		
			1					
		1	1					
			1		1			
			1		1			
		-		1				
				1				
			1					
	1							
					-			
		1						
		1						



REF.		Q'	ΤY		PARTNO	2500210710
DESIG.	U	N	Α	Р	PART NO.	DESCRIPTION
020S	2	2	2	2	Y001000020	Short Plug
0218				1	YJ04000240	Jack
001T	1				242H851210	User Manual
001T		1	1	1	242H851310	User Manual
002T	1				242H851220	User Manual
002T		1	1	1	242H851320	User Manual Spec
003T	1				103H854010	Warranty Card
003T		1			242H856010	Circuit Diagram
003T			1		9631000090	Warranty Card
004T	1				2225813010	Envelope
004T				1	3435851210	User Manual Flysheet
005T	1				9560000100	Hang Tag
901T	1				9650000050	Service Station Card
						(Canada)
902T	1				101K854210	Warranty Card (Canada)
						1

REF.	Q'TY					
DESIG.	υ	N	Α	P	PART NO.	DESCRIPTION
	1 1 1 1 1 1			P 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	242H801030 242H801010 242H801020 9091111030 9526019010 9526019060 9526019050 242H809010 242H809020 2864804010 242H863020 ZC01805030 ZC02006030	Packing Case Packing Case Packing Case Packing Case Packing Case Polyethy Sheet Serial NO Card Serial NO Card Serial NO Card Cushion (R) Cushion (L) Sleeve, AC Cord Hang Tag AC Power Cord AC Power Cord

10. ELECTRICAL PART LIST

• (U): for U.S.A. • (N): for Europe (A): for Australia(P): for PX

REF.	Q'TY					
DESIG.	U	N	Α	P	PART NO.	DESCRIPTION
P400	1 1	1	1	1 1	YK242H2710 ZZ242H2710	P400-PHONO SELECTOR CIRCUIT BOARD P.W. Board Phono Amp P.W. Board Assembly
C401 C402 C403 C404 C407 C408 C409 C410 C411 C412	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	DD15331370 DD15331370 DF15122310 DF15122310 DD10050370 DD10050370 DD10050370 DD10050370 DD15121370	P400-CAPACTORS Ceramic 330pF ±5% Ceramic 330pF ±5% Film 1200pF ±5% Film 1200pF ±5% Ceramic 5pF ±0.5pF Ceramic 5pF ±0.5pF Ceramic 5pF ±0.5pF Ceramic 120pF ±5% Ceramic 120pF ±5%
C413 C414 C415 C416 C417 C418 C419 C420 C421 C422	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	DF15122310 DF15122310 DF74513030 DF74513030 DF74153030 DF74153030 EA22800630 EA22800630 EA22800630 EA22800630	Film 1200pF ±5% Film 1200pF ±5% Film 0.051µF ±2% Film 0.051µF ±2% Film 0.015µF ±2% Film 0.015µF ±2% Film 0.015µF ±2% Elect 2200µF 6.3V Elect 2200µF 6.3V Elect 2200µF 6.3V Elect 2200µF 6.3V
C423 C424 C425 C426 C427 C428 C429 C430 C431 C432	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	EA10602530 EA10602530 EA47702530 EA47702530 EA33702530 EA33702530 DF15332350 DF15332350 DF15103550 DK18103300	Elect 10μF 25V Elect 10μF 25V Elect 470μF 25V Elect 470μF 25V Elect 330μF 25V Elect 330μF 25V Film 3300μF ±5% Film 3300μF ±5% Film 0.01μF ±5% Ceramic 0.01μF +80% -20%
CV01	1	1	1	1	DK18103310 DK18103310	Ceramic 0.01µF +80% -20% Ceramic 0.01µF +80% -20%
R401 R401 R403 R404 R405 R406 R407 R408 R409 R410	11111111111	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	GD05102140 GD05102140 GD05101140 GD05100140 GD05100140 GD05473140 GD05473140 GD05473140 GD05101140 GD05101140	P400-RESISTORS (All Resistors are $\pm 5\%$ & %W) $1k\Omega$ 100Ω 100Ω 10Ω $47k\Omega$ $47k\Omega$ 100Ω

DEF		O'	TY		(N): for Europe (P): for PX					
REF. DESIG.	U	N	A	P	PART NO.	DESCRIPTION				
	-		<u> </u>	-		,				
R413	1	1	1	1	GD05100140	10Ω				
R414	1	1	1	1	GD05100140	10Ω				
R415	1	1	1	1	GD05681140	680Ω				
R416	1	1	1	1	GD05681140	0.080				
R417	1	1	1	1	GD05562140	5.6kΩ				
R418 R419	1	1	1	1	GD05562140	5.6kΩ				
R419	1	1	1	1	GD05563140 GD05563140	56kΩ				
R421	1	1	1	1	GD055684140	56kΩ 680kΩ				
R422	1	1	1	1	GD05684140	680κΩ				
						300K22				
R423	1	1	1	1	GD05683140	68kΩ				
R424	1	1	1	1	GD05683140	68kΩ				
R425	1	1	1	1	GD05221140	220Ω				
R426 R427	1	1	1	1	GD05221140	220Ω				
R427	1	1	1	1	GD05104140	100kΩ				
AR431	1	1	1	1	GD05104140 GA05222010	100kΩ				
R433	1	1	1	1	GD05221140	2.2kΩ 1W 220Ω				
R434	1	i	1	1	GD05221140	220Ω 220Ω				
R435	1	1	1	1	RF05101140	100Ω				
						10012				
R436	1	1	1	1	RF05101140	100Ω				
RV01										
≀ RV04	4	4	4	4	GD05271140	270Ω				
11,04										
5404						P400-SEMICONDUCTORS				
D401	1	1	1	1	HD20014010	Diode 1S2471				
Q401	1	1	1	1	HF203691G0	F.E.T. 2SK369(GR)				
Q402	1	1	1	1	HF203691G0	F.E.T. 2SK369(GR)				
Q403	1	1	1	1	HC10028090	IC NJM2037				
Q404	1	1	1	1	HC10028090	IC NJM2037				
						P400-MISCELLANEOUS				
JV01	1	1	1	1	YT02040480	Terminal Phono 1.2				
JV02	1	1	.1	1	YT02060180	Terminal Tuner CD Aux				
JV03	1	-1	1	1	YT02040470	Terminal Tape 1 In/out				
JV04	1	1	1	1	YT02040470	Terminal Tape 2 In/out				
JV05	1	1	1	1	YJ06002460	Jack (7P)				
JV06 JV07	1	1	1	1	YJ06002430	Jack (3P)				
3007	'		'	1	YJ06002430	Jack (3P)				
WV02		1	1	1	YU02380260	Jumper Lead				
WV03		1	1	1.	YU06240260	Jumper Lead				
WV04		1	1	1	YU03300260	Jumper Lead				
WV05	1	1	1	1	YU04260260	Jumper Lead				
L401	1	1	1	1	LY20420230	Relay SZ-2104				
SV01	1	1	1	1	SS04060020	Side Switch Tape Out				
						Selector				
SY01	1	.1	1	1	SS04040100	Slide Switch Function				
S401	1	1	1	1	SS06040040	Slide Switch Phono Selector				

• (U):for U.S.A. • (N):for Europe

• (A): for Australia

• (P): for PX

REF.		Q"	ΤΥ			
DESIG.	U	N	Α	Р	PART NO.	DESCRIPTION
D=00						PE00-TONE AMP CIRCUIT BOARD
PE00	1 1	1	1	1	YK242H2720 ZZ242H2720	P.W. Board, Tone Amp
	l '	1	1		ZZ242H8720	P.W. Board Assembly P.W. Board Assembly
			'	1	ZZ242H7720	P.W. Board Assembly
				-		, itt board / toombry
0504						PE00-CAPACITORS
CE01 CE02	1	1	1	1	EA22602530	Elect 22µF 25V
CE02	1	1	1	1	EA22602530 EA47503530	Elect 22μF 25V Elect 4,7μF 35V
CE04	1	1	1	1	EA47503530	Elect 4.7µF 35V
CE05	1	1	1	1	EA22700630	Elect 220µF 6.3V
CE06	1	1	1	1	EA22700630	Elect 220µF 6.3V
CE07	1	1	1	1	DF15152310	Film 1500pF ±5%
CE08 CE09	1	1	1	1	DF15152310 DF15123310	Film 1500pF ±5% Film 0.012µF ±5%
CE10	1	1	1	1	DF15123310	Film 0.012µF ±5% Film 0.012µF ±5%
0511						
CE11 CE12	1	1	1	1	DF15332310 DF15332310	Film 3300pF ±5% Film 3300pF ±5%
CE13	1	1	1	1	DF15332310	Film 3300pF ±5%
CE14	1	1	1	1	DF15473310	Film 0.047µF ±5%
CE15	1	1	1	1	EA22700630	Elect 220µF 6.3V
CE16	1	1	1	1	EA22700630	Elect 220µF 6.3V
CE17 CE18	1 1	1	1	1	EA47602530 EA47602530	Elect 47μF 25V
CE19	1	1	1	1	EA47602530	Elect 47μF 25V Elect 470μF 50V
CE20	1	1	1	i	EA47705030	Elect 470µF 50V
CE22	1	1	1	1	DK16103550	Ceramic 0.1µF ±10%
CE25	1	1	1	1	DK18153300	Ceramic 0.015µF +80% -20%
CE26	1	1	1	1	DK18153300	Ceramic 0.015µF +80% -20%
CE27	1	1	1	1	DD15151370	Ceramic 150pF ±5%
CE28 CE30	1	1	1	1	DD15151370 EA47605030	Ceramic 150pF ±5%
CE31	1	1	1	1	EA47602530	Elect 47μF 50V Elect 47μF 25V
CE33	1	1	1	1	EA47605030	Elect 47µF 50V
CE34	1	1	1	1	EA47602530	Elect 47µF 25V
CE37	1	1	1	1	DD15101300	Ceramic 100pF ±5%
CE38	1	1	1	1	DD15101300	Ceramic 100pF ±5%
		-			. (PE00-RESISTORS
RE01	1	1	1	1	GD05104140	(All Resistors are ±5% & ¼W) 100kΩ
RE02	1	1	1	i	GD05104140	100kΩ
RE03		1	1	1	GD05224140	220kΩ
RE04	1	1	1	1	GD05224140	220kΩ
RE05	1 .	1	1	1	GD05222140	2.2kΩ
RE06 RE07	1	1	1	1	GD05222140 GD05221140	2.2kΩ 220Ω
RE08	1 *	1	1	1	GD05221140 GD05221140	220Ω 220Ω
RE09	1	1	1	1	GD05221140	220Ω
RE10	1	1	1	1	GD05221140	220Ω
						## H
	1					

					● (N): for Europe ● (P): for PX			
REF.	L.,		TY		PART NO.	DESCRIPTION		
DESIG.	U	N	Α	Р		DESCRIPTION		
RE11 RE12 RE13 RE14 RE15 RE16 RE17	1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	GD05472140 GD05472140 GD05333140 GD05373140 GD05272140 GD05272140 GD05273140	4.7kΩ 4.7kΩ 33kΩ 33kΩ 2.7kΩ 2.7kΩ		
RE18 RE19 RE20	1 1 1	1 1 1	1 1 1	1 1	GD05273140 GD05273140 GD05223140 GD05223140	27kΩ 27kΩ 22kΩ 22kΩ		
RE21 RE22 RE35 RE36 A RE39 RE43 RE44 RE45 RE47	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	111111111	1 1 1 1 1 1 1 1	GD05222140 GD05222140 GD05224140 GD05224140 RF05560120 GG05101140 GG05101140 GG05101140 GD05222140 GD05222140	2.2kΩ 2.2kΩ 220kΩ 220kΩ 56Ω ½W 100Ω 100Ω 100Ω 2.2kΩ 2.2kΩ		
RE49 RE50 A RE51 RE53 RE54	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	GD05152140 GD05152140 RF05560120 GA05681010 GA05681010	1.5kΩ 1.5kΩ Fusible 56Ω ½W 680Ω 1W 680Ω 1W		
△ DE01 △ DE02 △ DE03 △ DE04 DE09 DE10	1 1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1 1 1	HD20022030 HD20022030 HD20022030 HD20022030 HD30013010 HD30013010	PE00-SEMICONDUCTORS Diode DSF10C Diode DSF10C Diode DSF10C Diode DSF10C Zener HZ15L-2 Zener HZ15L-2		
QE01 QE02 QE03 QE04 QE05	1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	HC10021090 HC38524090 HC39524090 FU80115010 FU80115010	IC NJM4560D-D IC NJM78M24 IC NJM79M24 Protector Unit ICP-F20 Protector Unit ICP-F20		
⚠ FE01 ⚠ FE01 ⚠ FE02 ⚠ FE02 ⚠ FE02	1	1	1	1	FS10100500 FS10100800 FS10100600 FS10100500 FS10100800 FS10100600	PE00-MISCELLANEOUS Fuse 1A 250V Fuse 1A 250V		
JE05 JE06	1	1	1	1	YP06001040 YJ06001240	Plug (3P) Jack (3P)		
WE01 WE02 WE03	1.	1 1 1	1 1 1	1 1 1	YU03160260 YU03140260 YU03180260	Jumper Lead Jumper Lead Jumper Lead		
WV01 WY01	1 1	1 1	1	1 1	YU03400260 YU02120260	Jumper Lead Jumper Lead		

• (U): for U.S.A. • (N): for Europe

• (A): for Australia
• (P): for PX

REF.	QTY					
DESIG.	U	N	Α	P	PART NO.	DESCRIPTION
PE01	1 1	1	1	1	YK242H2730 ZZ242H2730	PE01-TONE VOLUME CIRCUIT BOARD P.W. Board, Tone Volume P.W. Board Assembly
RE23 RE24 RE25 RE26 RE27 RE28 RE29 RE30 RE31 RE32	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	GD05222140 GD05222140 RM01040780 RM01040780 GD05682140 GD05682140 GD05122140 GD05122140 GD05153140 GD05153140	PE01-RESISTORS 2.2k Ω 2.2k Ω Variable 100k Ω Variable 100k Ω 6.8k Ω 6.8k Ω 1.2k Ω 1.2k Ω 15k Ω 15k Ω
PG00	1	1	1	1	YK242H2740 ZZ242H2740	PG00-VOLUME CIRCUIT BOARD P.W. Board, Volume P.W. Board Assembly
RG01 RG02	1	1	1	1	RM01040770 RM01040790	PG00-RESISTORS Variable 100k Ω Variable 100k Ω
JG03	1	1	1	1	YP06001040	PG00-MISCELLANEOUS Plug (3P)
WG01 WG02	1	1	1	1 1	YU03140260 YU03140260	Jumper Lead Jumper Lead
PH00	1	1	1	1	YK242H2760 ZZ242H2760	PH00-FILTER CIRCUIT BOARD P.W. Board, Filter P.W. Board Assembly
CH01 CH02	1	1	1	1	DF15224350 DF15224350	PH00-CAPACITORS Film 0.22μF ±5% Film 0.22μF ±5%
RH07 RH08 RH10	1 1 1	1 1 1	1 1 1	1 1 1	GD05104140 GD05104140 GD05010140	PH00-RESISTORS (All Resistors are $\pm 5\%$ & $\%$ W) 100k Ω 100k Ω 1 Ω
JH01 JH03	1	1	1	1	YP06001040 YP06001040	PH00-MISCELLANEOUS Plug (3P) Plug (3P)
SH01	1	1	1	1	SP04020410	Push Switch
PP00	1	1	1	1	YK242H1220 ZZ242H1220 ZZ242H8220 ZZ242H7220	PP00-FUSE CIRCUIT BOARD P.W. Board, Fuse P.W. Board Assembly P.W. Board Assembly P.W. Board Assembly
CP01 CP02	1	1.	1	1	DF16103550 DF16103550	PP00-CAPACITORS Film 0.01μF ±10% Film 0.01μF ±10%

DEF	T	0"	TY			europe • (P): for PX
REF. DESIG.	U	N	A	P	PART NO.	DESCRIPTION
	-	-	-	-		
						PP00-SEMICONDUCTORS
△DP01	1	1	1	1	HE20009290	Diode S5VB20
△ DP02	1	1	1	1	HE20013290	Diode D5FB20
		'	Ι΄	Ι'	1120013230	Diode DSFB20
						PP00-MISCELLANEOUS
JP03	1	1	1	1	YJ06001240	Jack (3P)
JP04	1	1	1	1	YJ06001250	Jack (5P)
	1					PS00-SWITCH
PS00	1				V//C040//0750	CIRCUIT BOARD
F300	1	1	1	1	YK242H2750 ZZ242H2750	P.W. Board, Switch
	'	'	'	l'	ZZZ4ZHZ/50	P.W. Board Assembly
						PS00-CAPACITORS
CS01	1	1	1	1	DD15331370	Ceramic 330pF ±5%
CS02	1	1	1	1	DD15331370	Ceramic 330pF ±5%
CS03	1	1	1	1	DF15683310	Film 0.068µF ±5%
CS04	1	1	1	1	DF15683310	Film 0.068µF ±5%
			1			PS00-RESISTORS
RS01	1	1	1	1	GD05184140	(All Resistors are ±5% & ¼W
RS02	1	1	1	1	GD05184140 GD05184140	180kΩ 180kΩ
RS03	1	1	1	1	GD05.164140 GD05393140	39kΩ
RS04	1	1	1	1	GD05393140	39kΩ
RS05	1	1	1	1	GD05822140	8.2kΩ
RS06	1	1	1	1	GD05822140	8.2kΩ
RS07	1	1	1	1	GD05473140	47kΩ
RS08	1	1	1	1	GD05473140	47kΩ
RS09	1	1	1	1	GD05222140	2.2kΩ
RS10	1	1.	1	1	GD05222140	2.2kΩ
SS01	1	1	1	1	CD04000400	PS00-MISCELLANEOUS
3301	'	'	'	'	SP04020420	Push Switch Tape Monitor
SS02	1	1	1	1	SP04030300	1-2 Push Switch Mono/Loud
0002	'		١.	'	01 04030300	Muting
					(108.)	Wating
WY02	1	1	1	1	YU04120260	Jumper Lead
		1				
						PT00-SPEAKER SWITCH
PT00	1	1	1	1	YK242H3660	CIRCUIT BOARD
. 100	1	1	1	1	ZZ242H3660	P.W. Board Speaker Switch P.W. Board Assembly
		1				Dodia Assembly
						PT00-MISCELLANEOUS
ST01	1	1	1	1	SR02040170	Rotary Switch Speaker
WT51	1	1	1	1	YU03680260	lumper Lood
	'	١.	١.	l '	1 003000200	Jumper Lead
						PT50-SPEAKER TERMI-
_						NAL CIRCUIT BOARD
PT50	1	1	1	1	YK242H3620	P.W. Board Speaker Termina
	1	1	1	1	ZZ242H3620	P.W. Board Assembly
					* \	PTEO CAPACITORS
CT51	1	1	1	1	EA22605030	PT50-CAPACITORS Elect 22µF 50V
CT52	1	i	1	1	EA22605030	Elect 22µF 50V
			1			
						PT50-RESISTORS
A DTC1					0000000	(All Resistors are ±5% & ¼W
∆RT51	1	1	1	1	GG05681120	680Ω
∆RT52	'	١'	l '	1	GG05681120	0880
	1					
			1			

• (U):for U.S.A. • (N):for Europe

• (A): for Australia • (P): for PX

REF.		Q"	TY			
DESIG.	U	N	Α	Р	PART NO.	DESCRIPTION
DT51 DT52	1 1	1	1	1	HD20014010 HD20014010	PT50-SEMICONDUCTORS Diode 1S2471 Diode 1S2471
JT51 JT56	1 1	1	1	1	YJ06002430 YP06001050	Jack (3P) Plug (4P)
J011 J012	1 1	1	1	1	YT01040330 YT01040330	Terminal, System A Terminal, System B
LT51 LT52	1 1	1	1 1	1	LY20480060 LY20480060	Relay Relay
WT01	1	1	1	1	YU03120260	Jumper Lead
PW00	1 1	1 1	1 1	1	YK242H2770 ZZ242H2770	PW00-HEADPHONE JACK CIRCUIT BOARD P.W. Board, Headphone Jack P.W. Board Assembly
RW01 RW02		1 1	1 1	1 1	GP05331030 GP05331030	PW00-RESISTORS (All Resistors are $\pm 5\%$ & 3W) 330Ω 330Ω
W605	1	1	1	1	YU03180260	Jumper Lead
JW01	1	1	1	1	YJ01001790	PW00-MISCELLANEOUS Jack, Headphone
PY00	1 1	1 1	1 1	1 1	YK242H3650 ZZ242H3650	PY00-FUNCTION L.E.D. CIRCUIT BOARD P.W. Board, Function L.E.D. P.W. Board Assembly
RY01 RY02 RY03 RY04	1	1 1 1 1	1 1 1 1	1 1 1 1	GA05331020 GA05332010 GA05332010 GA05122020	$\begin{array}{c} \text{PY00-RESISTORS} \\ \text{(All Resistor are $\pm 5\%$)} \\ 330\Omega 2W \\ 3.3k\Omega 1W \\ 3.3k\Omega 1W \\ 1.2k\Omega 2W \end{array}$
						PY00-SEMICONDUCTORS
DY01	6	6	6	6	HI10028320	L.E.D. GL9HD4
DY06 DY07	- 1	1	1	1	HI10042030	L.E.D. SLF202B-01
JY01 JY02 JY03	1 1 1	1 1 1	1 1 1	1 1 1	YJ06002430 YJ06002440 YJ06002450	PY00-MISCELLANEOUS Jack (3P) Jack (4P) Jack (6P)
VY01	1	1	1	1	IN10120150	Lamp
P700	1	1 1	1 1	1 1	YK242H3610 ZZ242H3610	P700-VOLTAGE AMP CIRCUIT BOARD P.W. Board, Voltage Amp P.W. Board Assembly

				•	(N):for Europe	e • (P): for PX			
REF. DESIG.	U	Q"	ΓΥ	P	PART NO.	DE	SCRIPTIO	N	
		14	^	•					
						P700-CA	PACITOR:	S	
C701	1	1	1	1	DD15151370	Film	150pF	±5%	
C702	1	1	1	1	DD15151370	Film	150pF	±5%	
C703	1	1	1	1	EA33505030	Elect	10μF	25V	
C704	1	1	1	1	EA33505030	Elect	10μF	25V	
C705	1	1	1	1	DD15680370	Ceramic	68pF	±5%	
C706	1	1	1	1	DD15680370	Ceramic	68pF	±5%	
C707	1	1	1	1	DD10030370	Ceramic	3pF	±0.25pF	
C708	1	1	1	1	DD10030370	Ceramic	3pF	±0.25pF	
C709	1	1	1	1	DD10030370	Mica	3pF	±0.5%	
C710	1	1	1	1	DD10030370	Mica	3pF	±0.5%	
C711 C712	1	1	1	1	DF16474310 DF16474310	Film Film	0.47μF 0.47μF	±10% ±10%	
C713	1	1	1	1	DF16473310	Film	0.47μF	±10% ±10%	
C714	1	1	1	i	DF16473310	Film	0.047µF	±10%	
C715	1	1	i	1	EA10605030	Elect	10μF	50V	
C716	i	1	1	1	EA10605030	Elect	10μF	50V	
C717	1	1	i	1	EA10710030	Elect	10μF	100V	
C718	i	1	1	1	EA10710030	Elect	100μF	100V	
C718	1	1	1	1	EA47701630	Elect	100μF 470μF	16V	
C720	i	1	1	1	EA47701630	Elect	470μF	16V	
C721	1	li	1	1	EQ47505030	Elect	4.7μF	50V	
C722	1	1	1	1	EQ47505030	Elect	4.7µF	50V	
C733	1	1	1	1	DF16223310	Film	0.022µF		
C734	1	1	1	1	DF16223310	Film	0.022µF	±10%	
CK01	1	1	1	1	DF15332350	Film	3300pF	±5%	
CK02	1	1	1	1	DF15332350	Film	3300pF	±5%	
CK03	1	1	1.	1	DD15220370	Ceramic	22pF	± 5%	
CK04	1	1	1	1	DD15220370	Ceramic	22pF	±5%	
CK05	1	1	1	1	EA10602530	Elect	10μF		
CK06	1	1	1	1	EA10602530	Elect	10μF	25V	
CK07	1	1	1	1	DD15220370	Ceramic	22pF	± 5%	
CK08	1	1	1	1	DK16102300	Ceramic	1000pF	±10%	
CN51 CN52	1 1	1	1	1	EA47405030 DF16222310	Elect	0.47µF	50V	
CN53	1	li	1	1	EA47602530	Elect	2200pF 47µF	±10% 25V	
CN54	i	i	i	1	EA22601630	Elect	22μF	16V	
							SISTORS		
	١.	١.				(All Resis	stors are ±5	% & %W)	
R701	1	1	1	1	GD05222140		2.2kΩ		
R702	1	1	1	1	GD05222140		2.2kΩ		
R703	1 '	1	1	1	GD05104140		100kΩ		
R704	1	1	1	1	GD05104140		100kΩ		
R705	1	1	1	1	GD05471140		470Ω		
R706	1	1	1	1	GD05471140		470Ω		
R707 R708	1	1	1	1	GD05471140		470Ω		
	1	1	1	1	GD05471140	1	470Ω		
R709 R710	1	1	1	1	GD05104140		100kΩ		
					GD05104140		100kΩ		
R711 R712	1	1	1	1	GD05473140 GD05473140		47kΩ 47kΩ		
R713	1	1	1	1	GD05222140	1	2.2kΩ		
R714	1	1	1	1	GD05222140	1	2.2kΩ		
R715	1	1	1	1	GD05102140		1kΩ		
R716	1	1	1	1	GD05102140		1kΩ		
R717	1	1	1	1	GD05222140		2.2kΩ		
R718	1	1	1	1	GD05222140		$2.2k\Omega$		
R719	1	1	1	1	GD05474140	1	$470k\Omega$		
R720	1	1	1	1	GD05474140		470kΩ		
<u> </u>						1			

• (U): for U.S.A. • (N): for Europe

• (A): Australia • (P): for PX

REF.		Q'	TY		PARTNO	DESCRIPTION	
DESIG.	U	N	Α	P	PART NO.	DESCRIPTION	
R721	1	1	1	1	GD05474140	470kΩ	
R722	1	1	1	1	GD05474140	470kΩ	
R723	1	1	1	1	GD05183140	18kΩ	
R724	1	1	1	1	GD05183140	18kΩ	
R725	1	1	1	1	RA02230020	Trimming 22kΩ	
R726	1	1	1	1	RA02230020	Trimming 22kΩ	
R727	1	1	1	1	GD05183140	18kΩ	
R728	1	1	1	1	GD05183140	18kΩ	
R729	1	1	1	1	RA02230020	Trimming 22kΩ	
R730	1	1	1	1	RA02230020	Trimming 22kΩ	
R731	1	1	1	1	GD05153140	15kΩ	
R732	1	1	1	1	GD05153140	15kΩ	
R733	1	1	1	1	RA02230020	Trimming 22kΩ	
R724	1	1	1	1	RA02230020	Trimming 22kΩ	
R735	1	1	1	1	GD05332140	3.3kΩ	
R736	1	1	1	1	GD05332140 GD05332140		
R737	1	1	1	1	GD05332140 GD05153140	3.3kΩ	
R738	1	1	1			15kΩ	
R739	1 '			1	GD05153140	15kΩ	
R739	1 1	1	1	1	GD05103140 GD05103140	10kΩ 10kΩ	
				· ·			
R741	1	1	1	1	GD05821140	820Ω	
R742	1	1	1	1	GD05821140	820Ω	
R743	1	1	1	1	GD05471140	470Ω	
R744	1	1	1	1	GD05471140	470Ω	
R745	1	1	1	1	GA05271020	270Ω 2W	
R746	1	1	1	1	GA05821010	820Ω 1W	
R747	1	1	1	1	GD05823140	82kΩ	
R748	1	1	1	1	GD05823140	82kΩ	
R749	1	1	1	1	GD05123140	12kΩ	
R750	1	1	1	1	GD05123140	12kΩ	
R781	1	1	1	1	RA02230020	Trimming 22kΩ (B)	
R782	1	1	1	1	RA02230020	Trimming $22k\Omega$ (B)	
R783	1	1	1	1	GD05100140	10Ω	
R785	1	1	1	1	RF05470140	Fusible 47Ω	
R786	i	1	1	1	RF05470140	Fusible 47Ω	
RK01	1	1	1	1	GD05400440		
			-	1	GD05123140	12kΩ	
RK02	1	1	1	1	GD05123140	12kΩ	
RK03	1	1	1	1	GD05102140	1kΩ	
RK04	1	1	1	1	GD05102140	1kΩ	
RK05	1	1	1	1	GD05473140	47kΩ	
RK06	1	1	1	1	GD05473140	47kΩ	
RK07	1	1	1	1	GD05272140	2.7kΩ	
RK08	1	1	1	1	GD05272140	2.7kΩ	
RK09		1	1	1	GD05223140	22kΩ	
RK10	1.	1	1.	1	GD05223140	22kΩ	
RK11	1	1	1	1	GD05123140	12kΩ	
RK12	1 -	1	1	1	GD05123140 GD05123140	12kΩ	
RK13	1	1	1	1			
	1				GD05103140	10kΩ	
RK14	1	1	1	1	GD05103140	10kΩ	
RK15		1	1.	1	GD05224140	220kΩ	
RK16	1	1	1	1	GD05224140	220kΩ	
RK17	1	1	1	1	GD05122140	1.2kΩ	
RK18		1	1	1	GD05122140	1.2kΩ	
RK19	1	1	1	1	GD05104140	100kΩ	
RK20	1	1	1	1	GD05104140	100kΩ	

		0"	• (N): for Europe • (P): for PX							
REF. DESIG.	U	Q"		10	PART NO.	DESC	RIPTION			
DE310.	U	N	A	Р						
RK21 RK22	1	1	1	1	GD05473140		47kΩ			
RK23	1	1	1	1	GD05473140 GD05104140		47kΩ			
RK24	1	1	1	1			100kΩ			
RK25	1	1	1	1	GD05104140 GD05222140		100kΩ			
RK26	1	1	1	1	GD05222140 GD05222140		2.2kΩ 2.2kΩ			
RK27	1	1	1	1	GD05222140 GD05222140]	2.2kΩ			
RK28	1	1	1	1	GD05222140 GD05471140		470Ω			
RK29	1	1	1	1	GD05471140		470Ω			
RK30	1	1	1	1	GD05221010		220Ω 1W			
		١.								
RN51	1	1	1	1	GD05473140		47kΩ			
RN52 RN53	1	1	1	1	GD05473140		47kΩ			
RN54	1	1	1	1	GD05823140		82kΩ			
RN55	1	1	1	1	GD05823140 GD05183140		82kΩ			
RN56	1	1	i	1	GD05163140 GD05474140		18kΩ 470kΩ			
RN57	1	1	i	1	GD05273140		27kΩ			
RN58	1	1	1	1	GD05152140		1.5kΩ			
RN59	1	1	1	1	GD05104140		100kΩ			
RN60	1	1	1	1	GD05223140		22kΩ			
D701	4	1			LIDOGGGGGG		CONDUCTORS			
D701 D702	1	1	1	1	HD30020090 HD30020090	Zener	BZ-150			
D702	'	'	١.	' '	11030020090	Zener	BZ-150			
DK01	1	1	1	1	HD20001210	Diode	1S2473			
DK02	1	1	1	1	HD20001210	Diode	1S2473			
DK03	1	1	1	1	HD20001210	Diode	1S2473			
DK04	1	1	1	1	HD20001210	Diode	152473			
DK05	1	1	1	1	HD30001020	Zener	MA1033			
DK06	1	1	1	1	HD30001020	Zener	MA1033			
DK07 DK08	1	1	1	1	HD20001210	Diode	152473			
DK08	1	1	1	1	HD20001210 HD30036010	Diode Zener	182473			
DICOU	•	'	١.	'	11250030010	Zerier	HZ6LA-1			
DN51	1	1	1	1	HD30007020	Zener	MA1091M			
DN52	1	1	1		HD30017090	Zener	BZ090			
Q701	1	1	1	1	HC10141030	IC	STK3122			
Q703	1	1	1	i	HC10008090	ic	NJM4558			
Q704	1	1	1	1	HC10008090	ic	NJM4558			
Q707	1	1	1	1	HT110152A0	Transistor	2SA1015			
							(O or Y)			
Q708	1	1	1	1	HT110152A0	Transistor	2SA1015			
							(O or Y)			
QK01	1	1	1	1	HC1000000	10	N. 1840004			
QK02	1	1	1	1	HC10009090 HC712301A0	IC	NJM2901			
QK03	1	1	1	1	HT327852C0	IC Transistor	HD74LS123 2SC2785			
QROO	'	•	•	'	11132763200	Transistor	(HF or FF)			
QK04	1	1	1	1	HT327852C0	Transistor	2SC2785			
01/05		_			11114 0005		(HF or FF)			
QK05	1	1	1	1	HW10005320	Photo Unit				
QN51	1	1	1	1	HC10042050	IC	TA7317P			
QN52	1	1	1	1	HT109701A0	Transistor	2SA970 GR			
					. /	D766 1	m			
J701	1	1	1	1	YP06001040	P700-MISC Plug (3P)	ELLANEOUS			
J702	1	1	1	1	YJ06002430	Jack (3P)				
J703	1	1	1	1	YJ06001430	Jack (9P)				
J704	1	1	1	1	YJ06001430	Jack (9P)				
TP08	1	1	1	1	YJ07000850	Jack (2P)	1			
TP09	1	1	1	1	YJ07000850	Jack (2P)				
					. 0					
	_	_								

• (U):for U.S.A. • (N):for Europe

• (A):for Australia

REF.		Q"	Q'TY				
DESIG.	υ	N	Α	Р	PART NO.	DESCRIPTION	
P701	1	1	1	1	YK242H1210 ZZ242H1210 ZZ242H8210 ZZ242H7210	P701-MAIN AMP CIRCUIT BOARD P.W. Board Main Amp P.W. Board Assembly P.W. Board Assembly P.W. Board Assembly	
						P701-CAPACITORS	
C723	4	4	4	4,	DD15101560	Ceramic 100pF ±5%	
C726 C727 C727 C728 C728 C730 C731	1	1 1 1 1	1 1 1 1	1	DF15473550 DF16104310 DF15473550 DF16104310 DF16104310 DF16104310	Film 0.047μF ±5% Film 0.1μF ±10% Film 0.047μF ±5% Film 0.1μF ±10% Film 0.1μF ±10% Film 0.1μF ±10%	
C801 C802 C803 C804 C817 C818 C861	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	EC16904520 EC16904520 EC19907510 EC19907510 DK16331550 DK16331550 EA10505030	Film 0.1μF ±10%	
CN01 CN04	4	4	4	4	DF16102310	Film 1000pF ±10%	
R751 R754 R755 R756 A R757 A R758 R759 R762	4 1 1 1 1 1 4	4 1 1 1 1 4	4 1 1 1 1 4	4 1 1 1 1	GD05470140 GG05102140 GG05102140 GG05151120 GG05151120 GG05033140	P701-RESISTORS (All Resistors are $\pm 5\%$ & %W 47Ω $1 k\Omega$ $1 k\Omega$ $1 k\Omega$ $1 k\Omega$ $2 kW$ 150Ω $2 kW$ 3.3Ω	
⚠ R763 ⚠ R764 R767 R768 R769 R770	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	BW1000060 BW1000060 GG05022120 GG05022120 GA05047030 GA05047030	0.47Ω 5W 0.47Ω 5W 2.2Ω ½W 2.2Ω ½W 4.7Ω 3W 4.7Ω 3W	
R813 R814 R815 R816 R817 R818 R819	1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	GD05183140 GG05222120 GG05152120 GG05102140 GG05152120 GG05222120 GD05333140	18kΩ 2.2kΩ ½W 1.5kΩ ½W 1kΩ 1.5kΩ ½W 2.2kΩ ½W 33kΩ	

nrr		O'	TY				• (P): for PX
REF. DESIG.	U	N	A	P	PART NO.	DES	CRIPTION
		-	-	ŀ			
 ♠ RN01							
	4	4	4	4	GG05331140		330Ω
ARN04 RN05							
NIVUS	4	4	4	4	GG05472140		4.7kΩ
RN08		'	١.	'	0000472140		4.7836
RN09	1	1	1	1	GD05393140		39kΩ
RN10	1	1	1	1	GD05393140		39kΩ
RN12 RN13	1	1	1	1	GD05472140 GD05472140		4.7kΩ
	'	•	'	'	0000472140		4.7kΩ
RN17	1	1	1	1	GD05273140		27kΩ
△ RN31	1	1	1	1	GA05272010		2.7kΩ 1W
						P701-SEC	MICONDUCTOR
D703	4		4		LIDOGGGGGG		
D706	4.	4	4	4	HD20022030	Diode	DSF10C
∆ D805	1	1	1	1	HD20022030	Diode	DSF10C
△ D807	1	1	1	1	HD20011290	Diode	S3V20
△ D808	1	1.	1	1	HD20022030	Diode	DSF10C
△ D809 D810	1	1	1	1	HD20022030	Diode	DSF10C
D810	1	1	1	1	HD20011290 HD20014010	Diode	S3V20
D812	i	1	1	1	HD20014010	Diode Diode	182471
50.2	•	'		'	11020014010	Diode	1S2471
DN01							
V DN08	8	8	8	8	HD20014010	Diode	182471
DN31	1	1	1	1	HD20014010	Diode	1S2471
∆ Q709	1	1	1	1	HT326822B0	Transistor	2SC2682
∆ Q710	1	1	1	1	HT326822B0	Transistor	(Q or E) 2\$C2682
	·				11102002200	T Tallsis (OI	(Q or E)
∆ Q711	1	1	1	1	HT111422B0	Transistor	2SA1142
∆ Q712	1	1	1	1	HT111422B0	Transistor	(Q or E) 2SA1142
	·	-	-			ransistor	(Q or E)
△ Q713	1	1	1	1	HT332982D0	Transistor	2SC3298
							(Q or Y)
∆ Q714	1	1	1	1	HT332982D0	Transistor	2SC3298
∆ Q715	1	1	1	1	HT113062D0	Transistor	(O or Y) 2SA1306
	-	٠,				Transistor	(O or Y)
△ Q716	1	1	1	1	HT113062D0	Transistor	2SA1306
∆ Q717	1	1	1	1	HT329222B0	Transistor	(O or Y) 2SC2922
	•	·		'	11102022200	Transistor	(O or Y)
∆ Q718	1	1	1	1	HT329222B0	Transistor	2SC2922
		-					(O or Y)
∆ Q719	1	1	1	1	HT112162B0	Transistor	2SA1216
							(O or Y)
△Q720	1	1	1	1	HT112162B0	Transistor	2SA1216
∆ Q807	1	1	1	1	HT335193A0	Transistor	(O or Y) 2SC3519
		, in					(O or P or Y)
₾ Q808	1	1	1	1	HT332982D0	Transistor	2SC3298
∆ Q809	1	1	1	1	HT323622A0	Transistor	(O or Y)
	•		•	'	023022AU	i i alisiStOF	2SC2362 (F or G)
							•
						*	

• (U):for U.S.A.

• (A): for Australia • (P): for PX

• (N): for Europe

REF.	Q'TY						
DESIG.	U	N	Α	P	PART NO.	DES	CRIPTION
∆ Q810	1	1	1	1	HT113863A0	Transistor	
△ Q811	1	1	1	1	HT113062D0	Transistor	(O or P or Y) 2SA1306
△ Q812	1	1	1	1	HT110162A0	Transistor	(O or Y) 2SA1016 (F or G)
Q813	1	1	1	1	HT3278520C0	Transistor	
Q814	1	1	1	1	HT111752C0	Transistor	2SA1175 (HF or FF)
QN01	1	1	1	1	HT327852C0	Transistor	
QN02	1	1	1	1	HT327852C0	Transistor	
QN03	1	1	1	1	HT111752C0	Transistor	(HF or FF) 2SA1175
QN04	1	1	1	1	HT111752C0	Transistor	
QN05 QN06	1	1	1	1	HT322401A0 HT322401A0	Transistor Transistor	
J604 J605 J609 J705 J706 J801 J802	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	YJ06002440 YJ06002430 YJ06002430 YP06001070 YP06001070 YP06001040 YP06001050	P701-MISO Jack (4P) Jack (3P) Jack (3P) Jack (9P) Jack (9P) Plug (3P) Plug (5P)	CELLANEOUS
L75 1 L752	1	1	1	1	LL23905120 LL23905120	Coil Coil	1mH 1mH
LN31	1	1	1	1	LY20240240	Relay	L24

REF. DESIG.	U	N.	A	Р	PART NO.	DESCRIPTION	
P702	1	1	1	1	YK242H3630 ZZ242H3630	P702-BIAS CIRCUIT BOARD P.W. Board, Bias P.W. Board Assembly	
Q705	1	1	1	1	HT315682B0	P702-SEMICONDUCTORS Transistor 2SC1568 (R or S)	
P703	1 1	1	1	1	YK242H3640 ZZ242H3640	P703-BIAS CIRCUIT BOARD P.W. Board, Bias P.W. Board Assembly	
Q706	1	1	1	1	HT315682B0	P703-SEMICONDUCTORS Transistor 2SC1568 (R or S)	
					·		
				-	4		

(W01-99)	Assembly and Wiring	
(TO1-99)	Adjustment	
(X01-00)	Correction	

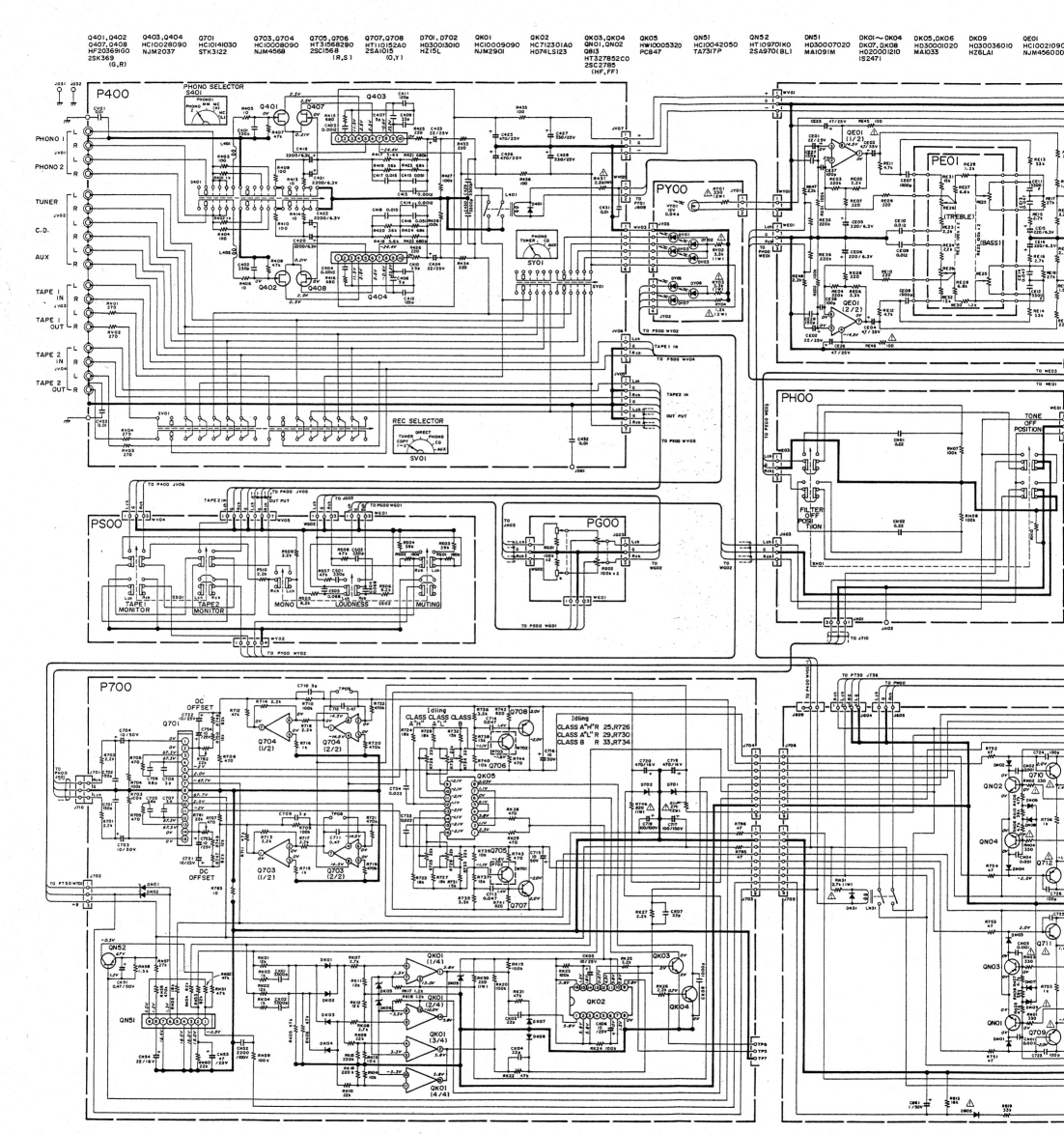
NOTE ON SAFETY:

Symbol & Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol & . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

11. TECNICAL SPECIFICATIONS

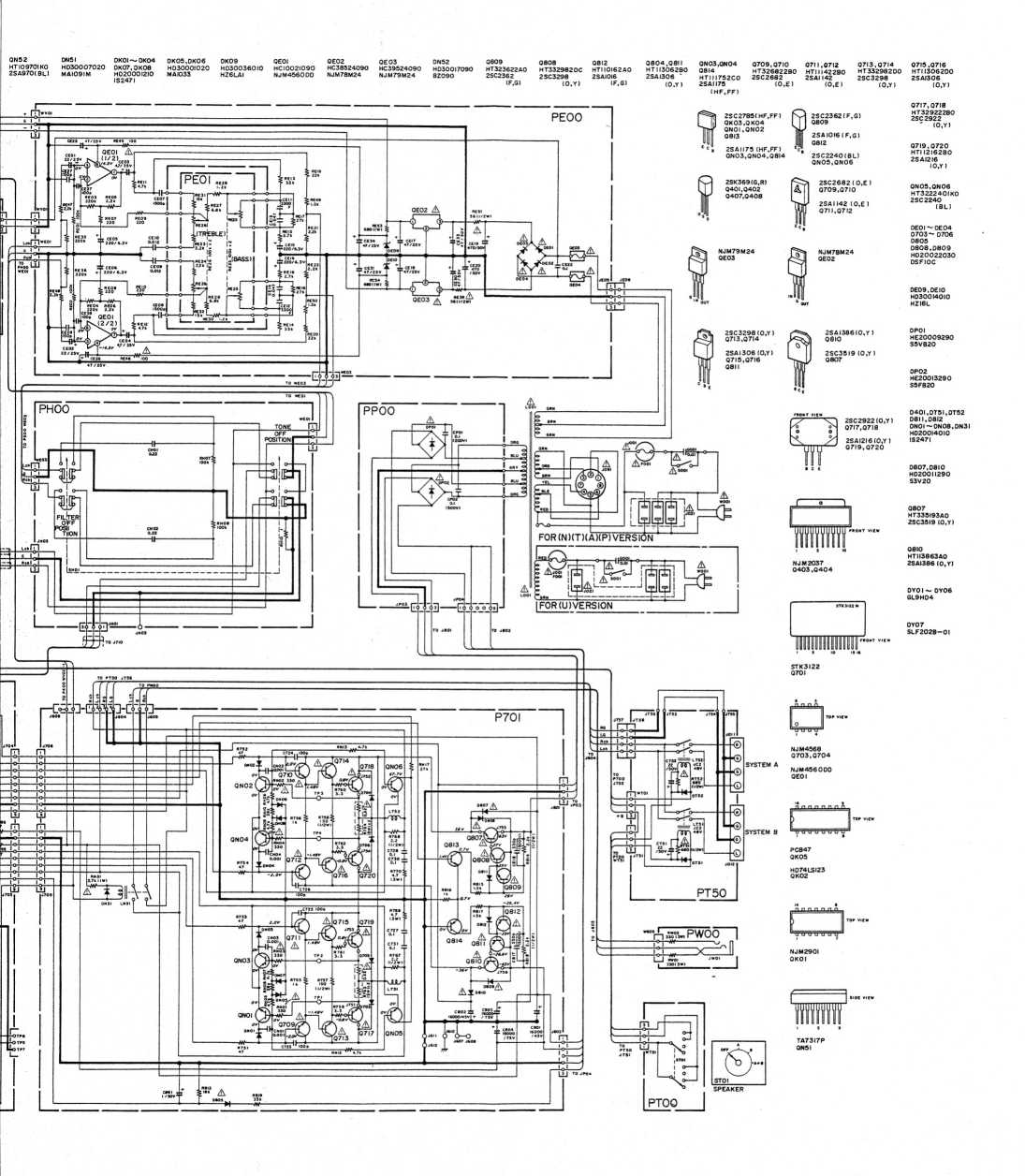
AUDIO SECTION POWER OUTPUT PER CHANNEL DIN 4 OHMS
MM CARTRIDGE INPUT
Frequency Response (RIAA) $\pm 0.2 \text{ dB}$ Signal-to-Noise Ratio (A weighted) 92 dB Input Impedance 47 k ohms Input Sensitivity 2.5 mV Equivalent Input Noise $0.07 \mu\text{V}$
MC CARTRIDGE INPUT
$\begin{array}{llllllllllllllllllllllllllllllllllll$
AUX. INPUT
Input Impedance 25 k ohms Input Sensitivity
OUTPUT VOLTAGE
Tape Out [PHONO (MM) 7.75 mV 1 kHz Input]
OUTPUT IMPEDANCE Tape Out (PHONO)
GENERAL
Power Requirements

Specifications and appearance are subject for modification without notice.



NOTE ON SAFETY :

Symbol \triangle Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol \triangle . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.



ents and wiring are subject to change for modification without notice.